L Number	Hits	Search Text	DB	Time stamp
-	214644	(compact optical) adj2 disc	USPAT;	2004/07/07 08:21
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
_	18300	embedded near3 (data information)	USPAT;	2004/07/07 08:23
-	10500	Cilibeaded fiedis (data information)	US-PGPUB;	
	, i	·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	E7E022		USPAT;	2004/07/07 08:38
-	575833	mark pre\$print\$2	US-PGPUB;	2004/07/07 00.50
			,	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	370	((compact optical) adj2 disc) same (embedded near3 (data	USPAT;	2004/07/07 08:22
		information))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
i l			IBM_TDB	
_	5995	((compact optical) adj2 disc) same (mark pre\$print\$2)	USPAT;	2004/07/07 08:22
ļ		((compact opacin) maje many among the fit	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
Į i			IBM_TDB	
	02	(((compact optical) adj2 disc) same (embedded near3 (data	USPAT;	2004/07/07 08:22
-	83	(((Compact optical) and ((compact optical) adi) disc) same	US-PGPUB;	2001/07/07 00:22
:		information))) and (((compact optical) adj2 disc) same		
		(mark pre\$print\$2))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/07/07 00:22
-	6810	grey adj scale	USPAT;	2004/07/07 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	833	(grey adj scale) near3 (information data)	USPAT;	2004/07/07 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
_	3883	licens\$3 near3 (data information)	USPAT;	2004/07/07 08:23
	3003	The state of the s	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
	011	(pattern adj2 color) near3 (information data)	USPAT;	2004/07/07 08:24
-	914	(pattern aujz color) hears (information data)	US-PGPUB;	2001/07/07 00:21
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2004/07/07 00:25
-	68	test adj2 print\$3 adj2 area	USPAT;	2004/07/07 08:25
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((compact optical) adj2 disc) same (embedded near3 (data	USPAT;	2004/07/07 08:24
		information))) and (((compact optical) adj2 disc) same	US-PGPUB,	
		(mark pre\$print\$2))) and (test adj2 print\$3 adj2 area)	EPO; JPO;	
	1	/	DERWENT;	
	1		IBM_TDB	1

	T			
-	3	((compact optical) adj2 disc) and (mark pre\$print\$2) and (test adj2 print\$3 adj2 area)	USPAT; US-PGPUB;	2004/07/07 08:25
		(test adjz princps adjz area)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	((compact optical) adj2 disc) and (test adj2 print\$3 adj2	USPAT;	2004/07/07 08:25
		area)	US-PGPUB;	200 1/07/07 00:20
		aica)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	1035	(test adj2 (print\$3 area)) and ((compact optical) adj2 disc)	USPAT;	2004/07/07 08:26
_	1033	(test adj2 (print\$5 area)) and ((compact optical) adj2 disc)	US-PGPUB;	200 1/07/07 00:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	321	(test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	USPAT;	2004/07/07 08:26
-	321	(test aujz (print\$3 area)) same ((compact optical) aujz uisc)	US-PGPUB;	2001/07/07 00.20
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
	100	((tost adi) (printt3 area)) same ((compact optical) adi)	USPAT;	2004/07/07 08:26
-	108	((test adj2 (print\$3 area)) same ((compact optical) adj2	US-PGPUB;	200-107/07 00.20
		disc)) and (mark pre\$print\$2)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		(/tost adi2 /printt2 area)) same ((sompact entical) adi2	USPAT;	2004/07/07 08:29
-	1	((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)) and (mark pre\$print\$2) and (embedded near3 (data	US-PGPUB;	2004/07/07 00.23
			EPO; JPO;	
		information))	DERWENT;	
			IBM_TDB	
		05553370 nn	USPAT;	2004/07/07 08:30
-	, 0	05552270.pn.	US-PGPUB;	2004/07/07 00.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		05335570 nn	USPAT;	2004/07/07 08:35
-	1	05225570.pn.	US-PGPUB;	2004/07/07 00.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1021	(/thormalt2 heat) adi2 concitive) with (changt2 near2 color)	USPAT;	2004/07/07 08:36
-	1031	((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)	US-PGPUB;	2007/07/07 00.30
			EPO; JPO;	
1			DERWENT;	ľ
			IBM_TDB	
		(((toot adi2 (print#2 area)) same ((compact entical) adi2	USPAT;	2004/07/07 08:36
-	0	(((test adj2 (print\$3 area)) same ((compact optical) adj2	US-PGPUB;	2007/07/07 06.30
1		disc)) and (mark pre\$print\$2)) and (((thermal\$2 heat) adj2	EPO; JPO;	
		sensitive) with (chang\$3 near3 color))		
			DERWENT;	
	_	((compact optical) adia disc) came (((thermalt2 heat) adia	IBM_TDB USPAT;	2004/07/07 08:36
-	4	((compact optical) adj2 disc) same (((thermal\$2 heat) adj2		2007/0//0/ 00.30
		sensitive) with (chang\$3 near3 color))	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
	47076		IBM_TDB	2004/07/07 00:40
-	17270	mark near3 alignment	USPAT;	2004/07/07 09:10
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

SPAT; USPAT; US					
Compact optical) adj2 disc) same (mark near3 alignment) and ((timermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and ((timermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and ((timermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and ((timermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (mark near3 alignment) DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	-	34	((compact optical) adj2 disc) same (mark near3 alignment)	USPAT;	2004/07/07 08:38
0				US-PGPUB;	
0				EPO; JPO;	
Compact optical) adj2 disc) same (mark near3 alignment) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color))					
Compact optical adj2 disc) same (mark near3 algnment) and ((ithermals2 heat) adj2 sensitive) with (chang43 near3 color)) Compact optical) adj2 disc) same (mark near3 algnment) Compact optical) adj2 disc) same (mark near3 algnment) Compact optical) adj2 disc) and ((ithermals2 heat) adj2 sensitive) with (chang43 near3 color)) and (mark near3 algnment) Compact optical) adj2 disc) and ((ithermals2 heat) adj2 sensitive) with (chang43 near3 color)) and (mark near3 algnment) Compact optical) adj2 disc) and ((ithermals2 heat) adj2 sensitive) with (chang43 near3 color)) and (ithermals2 heat) adj2 sensitive) with (chang43 near3 color)) Compact optical) adj2 disc) same (ithermals2 heat) adj2 sensitive) with (chang43 near3 color)) Compact optical) adj2 disc) same (ithermal52 heat) adj2 sensitive) Compact optical) adj2 disc) same (ithermal52 heat) Compact optical) adj2 disc) same (ithermal52 heat) Compact optical) adj2 disc) same (ithermal52 heat) Compact optical) Compact o					ļ
alignment() and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (mark near3 alignment) ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (mark near3 alignment) ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) same ((pattern adj2 color) near3 (information data)) ((compact optical) adj2 disc) same ((grey adj scale) near3 (nformation data)) ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) ((compact optical) adj2 disc) same (mark near3 address) ((compact optic	1		***		2004/07/07 09:39
(chang\$3 near3 color)) (chang\$3 near3 color)) ((compact optical) ad]2 disc) and (((thermal\$2 heat) ad]2	-	0			2004/07/07 06.36
Compact optical adj2 disc) and (((thermals2 heat) adj2 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB uspAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM, TDB uspAT; USPAGPUB; EPO; JPO; DERWENT; IBM, TDB uspAT; USPA					
Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPU	ļ		(chang\$3 near3 color))		
Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 usp-AGPUB; sensitive) with (chang\$3 near3 color)) and (((compact optical) adj2 disc) same (mark near3 alignment) SPAT; usp-AGPUB; espoil; usp-A				DERWENT;	
Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 usp-AGPUB; sensitive) with (chang\$3 near3 color)) and (((compact optical) adj2 disc) same (mark near3 alignment) SPAT; usp-AGPUB; espoil; usp-A				IBM TDB	
Sensitive) with (chang\$3 near3 color) and (((compact optical) adj2 disc) same (mark near3 alignment)		0	((compact ontical) adi2 disc) and (((thermal\$2 heat) adi2		2004/07/07 08:39
optical) adj2 disc) same (mark near3 alignment)) ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 uSPAT; IBM_TDB uSPAT; ISP-GPUB; IPO; IPO; DERWENT; IBM_TDB uSPAT; ISP-GPUB; IPO; IPO; DERWENT; IBM_TDB uSPAT; ISP-GPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO		"	consitive) with (change? near? color)) and (((compact		
Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (mark near3 address) Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) Compact optical) adj2 disc) same ((pattern adj2 color) Compact optical) adj2 disc) same ((grey adj scale) near3 (information data)) Compact optical) adj2 disc) same ((grey adj scale) near3 (information data)) Compact optical) adj2 disc) same ((icens\$3 near3 (data information)) Compact optical) adj2 disc) same ((icens\$3 near3 (data information)) Compact optical) adj2 disc) same (icens\$3 near3 (data information)) Compact optical) adj2 disc) same (mark near3 address) Compact optical) adj2 disc) Compact optical) Compact optic			Selisitive) with (changes ficals color), and ((compact		
3			optical) adje disc) same (mark nears angliment))		
SPAT; SPAT					
Sensitive with (chang\$3 near3 color)) and (mark near3 Sensitive with (chang\$3 near3 color)) Sensitive with (chang\$3 near3 color) Sensitive Sensitive with (chang\$3 near3 color) Sensitive Sensitive with (chang\$3 near3 color) Sensitive Sensitive Sensitive with (chang\$3 near3 color) Sensitive Sensit					0004/07/07 00 00
alignment) alignment) alignment) ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) same ((pattern adj2 color) near3 (information data)) ((compact optical) adj2 disc) same ((grey adj scale) near3 uspar) ((compact optical) adj2 disc) same ((grey adj scale) near3 uspar) ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) aspar) ((compact optical) adj2 disc) same (mark near3 address) and (((compact optical) adj2 disc) same (mark near3 address)) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address)) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color))	-	3	((compact optical) adj2 disc) and (((thermal\$2 heat) adj2		2004/07/07 08:39
alignment) alignment) alignment) ((compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) same ((pattern adj2 color) near3 (information data)) ((compact optical) adj2 disc) same ((grey adj scale) near3 uspar) ((compact optical) adj2 disc) same ((grey adj scale) near3 uspar) ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) aspar) ((compact optical) adj2 disc) same (mark near3 address) and (((compact optical) adj2 disc) same (mark near3 address)) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address)) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color))			sensitive) with (chang\$3 near3 color)) and (mark near3	US-PGPUB;	
Compact optical adj2 disc) and (((thermal\$2 heat) adj2 disc) and (((thermal\$2 heat) adj2 disc) and (((thermal\$2 heat) adj2 disc) sensitive) with (chang\$3 near3 color)) SPAT; US-PGPUB; heat) adj2 sensitive) with (chang\$3 near3 color)) DERWENT; IBM_TDB US-PGPUB; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWE				EPO; JPO;	
Solution			4		
Compact optical) adj2 disc) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) Compact optical) adj2 disc) same ((pattern adj2 color) Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 Compact optical) adj2 disc) same ((grey adj scale) near3 ((grey ad					
Sensitive with (chang\$3 near3 color) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)		30	((compact entical) adia disc) and (((thermale) heat) adia		2004/07/07 08:53
heat) adj2 sensitive) with (chang\$3 near3 color) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWE	-	30	((Compact optical) aujz disc) and ((thermals near) aujz		2001/07/07 00:33
Compact optical adj2 disc) same ((pattern adj2 color) Compact optical adj2 disc) same ((grey adj scale) near3 Color) Compact optical adj2 disc) same ((grey adj scale) near3 Color) Compact optical adj2 disc) same ((grey adj scale) near3 Color) Compact optical adj2 disc) same ((icens\$3 near3 (data information)) Compact optical adj2 disc) same (licens\$3 near3 (data information)) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) same (mark near3 address) Color) Compact optical adj2 disc) Color Co			sensitive) with (chang\$3 near3 color)) and (((ulermai\$2		
Compact optical adj2 disc) same ((pattern adj2 color) near3 (information data)) Compact optical adj2 disc) same ((grey adj scale) near3 Compact optical adj2 disc) same ((gr			heat) adj2 sensitive) with (chang\$3 near3 color))		
Compact optical) adj2 disc) same ((pattern adj2 color) near3 (information data))					
1					
1	-	3	((compact optical) adj2 disc) same ((pattern adj2 color)		2004/07/07 08:53
2				US-PGPUB;	
Compact optical adj2 disc) same ((grey adj scale) near3 Compact optical adj2 disc) same ((grey adj scale) near3 Compact optical adj2 disc) same (licens\$3 near3 (data information)) Compact optical adj2 disc) same (licens\$3 near3 (data information)) Compact optical adj2 disc) same (mark near3 address) Compact optical adj2 disc) Compact optical			,	EPO; JPO;	
2					
2			•		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US		,	((compact optical) adi3 disc) came ((grey adi scale) near3		2004/07/07 08:55
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	-	2			200 1,07,07
Compact optical adj2 disc) same (licens\$3 near3 (data information))			(Information data))		
- 3584 mark near3 address - 389 ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) - 389 ((compact optical) adj2 disc) same (mark near3 address) - 389 ((compact optical) adj2 disc) same (mark near3 address) - 389 ((compact optical) adj2 disc) same (mark near3 address) - 389 ((compact optical) adj2 disc) same (mark near3 address) - 389 (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 389 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 389 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 389 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 389 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 389 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 389 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color))					
- 3584 ((compact optical) adj2 disc) same (licens\$3 near3 (data information)) - 3584 mark near3 address - 389 ((compact optical) adj2 disc) same (mark near3 address) - 0 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 disc) same (mark near3 address)) - 0 ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color))					!
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWEN					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	55	((compact optical) adj2 disc) same (licens\$3 near3 (data		2004/07/07 08:55
- 3584 mark near3 address and ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (mark near3 addr			information))	US-PGPUB;	
- 3584 mark near3 address and address ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) color)) ((compact optical) adj2 disc) same (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) color) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) color))			"	EPO; JPO;	
- 3584 mark near3 address and address ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3)	1			DERWENT;	
- 3584 mark near3 address USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO;				IBM TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JP		2504	mark near? address	I	2004/07/07 09:10
- 389 ((compact optical) adj2 disc) same (mark near3 address) - 0 (((compact optical) adj2 disc) same (mark near3 address)) - 0 (((compact optical) adj2 disc) same (mark near3 address)) - 0 (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3) color))	1-	3364	Illaik fiedi 5 addie55		
Compact optical) adj2 disc) same (mark near3 address) O (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 address)) O ((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 address) and (mark near3 address) and (
- ((compact optical) adj2 disc) same (mark near3 address) - ((compact optical) adj2 disc) same (mark near3 address) - (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) - ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 (color))					
((compact optical) adj2 disc) same (mark near3 address) ((compact optical) adj2 disc) same (mark near3 address) (((compact optical) adj2 disc) same (mark near3 address)) (((compact optical) adj2 disc) same (mark near3 address)) ((compact optical) adj2 sensitive) with (chang\$3 near3 ((compact optical) adj2 disc) and (mark near3 address) and (m					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					2004/07/07 00:44
Compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and (mark near3 address) and (color)) ((compact optical) adj2 disc) and (mark near3 address) and (color) berwent; address) ((compact optical) adj2 disc) and (mark near3 address) and (color) berwent; address)	-	389	((compact optical) adj2 disc) same (mark near3 address)		2004/07/07 09:11
- 0 (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) 0 ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) 0 ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) 1 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
Color)) (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	•		DERWENT;	
Color)) (((compact optical) adj2 disc) same (mark near3 address)) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) 2004/07/07 09:11 EPO; JPO; DERWENT;	_	n	(((compact optical) adi2 disc) same (mark near3 address))		2004/07/07 09:11
color)) ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	_		and (((thermal\$2 heat) adi2 sensitive) with (chang\$3 near3		
- 0 ((compact optical) adj2 disc) and (mark near3 address) and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
- ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			(COLOT)		
- ((compact optical) adj2 disc) and (mark near3 address) and ((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 color)) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
(((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3 US-PGPUB; EPO; JPO; DERWENT;					2004/07/07 00:11
color)) EPO; JPO; DERWENT;	-	0	((compact optical) adj2 disc) and (mark near3 address) and	1	2004/07/07 09:11
color)) EPO; JPO; DERWENT;			(((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3		
DERWENT;					
IBM_TDB					
				IBM_TDB	

	3	(mark near3 alignment) and (((thermal\$2 heat) adj2	USPAT;	2004/07/07 09:45
-	3	sensitive) with (chang\$3 near3 color))	US-PGPUB;	, ,
		Schistive) With (changes hears solot)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	6532034.pn.	USPAT;	2004/07/07 10:10
-		0332034.рп.	US-PGPUB;	, .
			EPO; JPO;	
		•	DERWENT;	
		•	IBM TDB	
	1	6532034.pn. and (color (color near3 chang\$3))	USPAT;	2004/07/07 09:48
-	1 1	033203 1.pm, and (color (color floars shariges))	US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
	1		IBM_TDB	
	1	6532034.pn. and (data embedded)	USPAT;	2004/07/07 10:10
-	1	655265 fiprit dita (data divided by	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	6264295.pn.	USPAT;	2004/07/07 10:10
i -		0201233.pm	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	6264295.pn. and (stored data embedded)	USPAT;	2004/07/07 10:10
	1	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	}
1			IBM_TDB	